



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE
United States Patent and Trademark Office
Address: COMMISSIONER FOR PATENTS
P.O. Box 1450
Alexandria, Virginia 22313-1450
www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/925,227	08/08/2001	David K. Bainbridge	50325-0536	3142

29989 7590 11/21/2006

HICKMAN PALERMO TRUONG & BECKER, LLP
2055 GATEWAY PLACE
SUITE 550
SAN JOSE, CA 95110

EXAMINER

SIDDIQI, MOHAMMAD A

ART UNIT PAPER NUMBER

2154

DATE MAILED: 11/21/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

**Supplemental
Notice of Allowability**

Application No.

09/925,227

Examiner

Mohammad A. Siddiqi

Applicant(s)

BAINBRIDGE ET AL.

Art Unit

2154

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address--

All claims being allowable, PROSECUTION ON THE MERITS IS (OR REMAINS) CLOSED in this application. If not included herewith (or previously mailed), a Notice of Allowance (PTOL-85) or other appropriate communication will be mailed in due course. **THIS NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIGHTS.** This application is subject to withdrawal from issue at the initiative of the Office or upon petition by the applicant. See 37 CFR 1.313 and MPEP 1308.

1. ☒ This communication is responsive to 06/13/2006.
2. ☒ The allowed claim(s) is/are 1-11, 13, and 15-46 (rearranged claims are 1-44).
3. ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
a) ☐ All b) ☐ Some* c) ☐ None of the:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. _____.
3. ☐ Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)).

* Certified copies not received: _____.

Applicant has THREE MONTHS FROM THE "MAILING DATE" of this communication to file a reply complying with the requirements noted below. Failure to timely comply will result in ABANDONMENT of this application.

THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.

4. ☐ A SUBSTITUTE OATH OR DECLARATION must be submitted. Note the attached EXAMINER'S AMENDMENT or NOTICE OF INFORMAL PATENT APPLICATION (PTO-152) which gives reason(s) why the oath or declaration is deficient.
5. ☐ CORRECTED DRAWINGS (as "replacement sheets") must be submitted.
(a) ☐ including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached
1) ☐ hereto or 2) ☐ to Paper No./Mail Date _____.
(b) ☐ including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No./Mail Date _____.
Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the front (not the back) of each sheet. Replacement sheet(s) should be labeled as such in the header according to 37 CFR 1.121(d).
6. ☐ DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.

Attachment(s)

- | | |
|--|---|
| 1. <input type="checkbox"/> Notice of References Cited (PTO-892) | 5. <input type="checkbox"/> Notice of Informal Patent Application |
| 2. <input type="checkbox"/> Notice of Draftsperson's Patent Drawing Review (PTO-948) | 6. <input type="checkbox"/> Interview Summary (PTO-413),
Paper No./Mail Date _____ |
| 3. <input type="checkbox"/> Information Disclosure Statements (PTO/SB/08),
Paper No./Mail Date _____ | 7. <input checked="" type="checkbox"/> Examiner's Amendment/Comment |
| 4. <input type="checkbox"/> Examiner's Comment Regarding Requirement for Deposit
of Biological Material | 8. <input type="checkbox"/> Examiner's Statement of Reasons for Allowance |
| | 9. <input type="checkbox"/> Other _____ |

DETAILED ACTION

1. Claims 1-11, 13, and 15-46 are allowed.

EXAMINER'S AMENDMENT

2. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview Larry Goerke with on 09/15/2006.

The application has been amended as follows:

In the Specification:

Please replace page 5, line 10, "FIG. 4 is a flowchart" with – FIG. 4A and FIG. 4B are flowcharts--

3. Please amend the claims as attached.

Conclusion

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Mohammad A. Siddiqi whose

telephone number is (571) 272-3976. The examiner can normally be reached on Monday -Thursday.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John A. Follansbee can be reached on (571) 272-3964. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

MAS

IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A machine-implemented method for management of network addresses comprising the steps of:
determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of~~:

 a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network service provider to the network, over a total address space available to the network service provider;

 a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or ~~[[and]]~~

 a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

 wherein the determining comprises ~~at least one of~~:

 collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~[[and]]~~

polling a broadband terminal directly to obtain the address utilization data therefrom; and
performing a specified action on addresses from the certain address space in response to the determining the address utilization state ~~wherein at least one attribute of the certain address space is changeable with the specified action;~~

wherein the performing the specified action comprises:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on a network; and

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

2. (original)The method of claim 1 further comprising the steps of:
comparing the address utilization state with condition information;
upon the address utilization state meeting the condition, completing the step
of performing a specified action wherein the specified action is associated
with the condition; and
upon the address utilization state not meeting the condition, completing the
step of performing a specified action wherein the specified action is a null
action.

3. (previously presented) The method of claim 1 wherein the action is
allocating a group of specific addresses to a particular network, for assigning
the addresses to devices on the particular network.

4. (original)The method of claim 1 wherein the action is reconfiguring
addresses on a particular network including more than one address block,
resulting in decreasing the number of address blocks associated with the
particular network.

5. (original)The method of claim 4 wherein the addresses are reconfigured
based on an existing address block.

6. (original)The method of claim 1 wherein the action is reclaiming specific addresses from a particular network, resulting in making the addresses unassignable to devices on the particular network.

7. (original)The method of claim 1 wherein the action is notifying a network access manager that an address utilization condition is met and awaiting a response from the network access manager as to further action to perform.

8. (original)The method of claim 1 wherein the step of determining the state of address utilization comprises querying a Dynamic Host Configuration Protocol (DHCP) server.

9. (Currently Amended) A machine-implemented method for automated management of network addresses comprising the steps of:
receiving condition information that describes a network address utilization state for triggering an action;
receiving action information describing an action associated with the condition;
determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of:~~

a percentage[[,]] of a certain address space allocated to a network service provider[[,]] that is in use by at least one of a physical interface and a sub-interface of network access devices that couple ~~used by~~ subscribers of the network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; and

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; or [[and]]

wherein the determining comprises ~~at least one of~~:

collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or [[and]]

polling a broadband terminal directly to obtain the address utilization data therefrom; and

performing the specified action on addresses from the certain address space in response to the address utilization state meeting the condition ~~wherein at least one attribute of the certain address space is changeable with the specified action~~;

wherein the performing the specified action comprises:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on a network; and

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

10. (previously presented) The method of claim 9 wherein the description of the condition and the specification of the action are received from a broadband network access provider that is responsible for distributing network addresses to devices used by subscribers of a network service provider that provides network access through the access network of the network access provider.

11. (original) The method of claim 9 wherein the step of determining the address utilization state comprises querying a Dynamic Host Configuration Protocol (DHCP) server.

12. (Cancelled)

13. (Currently Amended) The method of claim ~~129~~ wherein the step of configuring at least one routing means comprises the steps of:

creating one or more sub-interfaces on a physical interface of the routing means, wherein each sub-interface is associated with a particular network service provider; and

assigning one or more sub-networks to one or more of the sub-interfaces.

14. (Cancelled)

15. (Currently Amended) The method of claim ~~129~~ wherein the step of defining to an address assignor one or more ranges of network addresses comprises proportionally associating a range of network addresses to routing means based on a previous distribution of addresses associated with the routing means.

16. (original) The method of claim 9 wherein the step of performing the specified action comprises the steps of:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable by the address assignor to devices on a network and wherein the ranges of network addresses are newly defined to the address assignor;

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network;

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges; and

directing the address assignor to discontinue renewing and distributing network addresses from one or more old ranges of network addresses other than those newly defined to the address assignor.

17. (original) The method of claim 16, further comprising, upon passing of one address lease cycle associated with the address assignor and each network device administered by the address assignor, the steps of:

removing from the address assignor the capability to assign to network devices the addresses from the one or more old ranges, and

removing from routing means the capability to support routing transmissions to the network addresses from the one or more old ranges.

18. (original) The method of claim 16 wherein the step of configuring routing means comprises the steps of:

creating one or more sub-interfaces on a physical interface of the routing means, wherein each sub-interface is associated with a particular network service provider; and

assigning one or more sub-networks to one or more of the sub-interfaces.

19. (original) The method of claim 9 wherein the step of performing the specified action comprises the steps of:

directing an address assignor to discontinue renewing and distributing network addresses from one or more ranges of network addresses; and

upon passing of one address lease cycle associated with the address assignor and each network device administered by the address assignor, removing from the address assignor the capability to assign to network devices the addresses from the one or more ranges, and removing from one or more routing means the capability to support routing transmissions to the network addresses from the one or more ranges.

20. (Currently Amended) A machine-implemented method for automated management of network addresses comprising the steps of:

receiving condition information that describes a network address utilization state for triggering an action;

receiving action information describing an action associated with the condition;

determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of~~:

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the

network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or ~~[[and]]~~

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

wherein the determining comprises ~~at least one of~~:

collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~[[and]]~~

polling a broadband terminal directly to obtain the address utilization data; and

performing a specified action on addresses from the certain address space in response to the determining the address utilization state ~~wherein at least one attribute of the certain address space is changeable with the specified action~~;

wherein the steps are performed at one or more facilities from a hierarchical group of facilities described, in increasing levels, as a cable head-end facility, a cable regional data center facility, and a cable national data center facility; and

wherein the steps are performed at one of the one or more facilities to manage network addresses of facilities on the same hierarchical level; and

wherein the performing the specified action comprises:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on a network; and

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

21. (original) The method of claim 20 wherein the steps are performed at one of the one or more facilities to manage network addresses of facilities on a lower hierarchical level.

22. (Currently Amended) A machine-implemented method for automated management of network addresses comprising the steps of:

receiving condition information describing a network address utilization state for triggering an action;

receiving action information describing an action associated with the condition;

determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of~~:

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or ~~and~~]]

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

wherein the determining comprises ~~at least one of~~:

collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~and~~]]

polling a broadband terminal directly to obtain the address utilization data wherein the available network addresses are substantially utilized and

responsively performing a specified action on addresses from the certain address space in response to the determining the address utilization state wherein at least one attribute of the certain address space is changeable with the specified action, wherein the responsively performing comprises the steps of:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on the network;

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

23. (Currently Amended) A computer-readable medium carrying one or more sequences of instructions for managing network addresses, wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform steps of: determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of:~~

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or [[and]]

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

wherein the determining comprises ~~at least one of:~~

collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~[[and]]~~

polling a broadband terminal directly to obtain the address utilization data therefrom; and

performing a specified action on addresses from the certain address space in response to the determining the address utilization state ~~wherein at least one attribute of the certain address space is changeable with the~~ specified action;

wherein the performing the specified action comprises:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on a network; and

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-

networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

24. (original) The computer-readable medium of claim 23 wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the specified action by causing the one or more processors to perform a step of: allocating specific addresses to a particular network, the addresses being assignable to devices on the particular network.

25. (original) The computer-readable medium of claim 23 wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the specified action by causing the one or more processors to perform a step of: reconfiguring addresses on a particular network including more than one address block,

resulting in decreasing the number of address blocks associated with the particular network.

26. (original) The computer-readable medium of claim 23 wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the specified action by causing the one or more processors to perform a step of: reclaiming specific addresses from a particular network, resulting in making the addresses unassignable to devices on the particular network.

27. (original) The computer-readable medium of claim 23 wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the specified action by causing the one or more processors to perform a step of: notifying a network access manager that an address utilization condition is met and awaiting a response from the network access manager as to further action to perform.

28. (original) The computer-readable medium of claim 23 wherein execution of the one or more sequences of instructions by one or more processors causes the one or more processors to perform the step of

determining a state of address utilization by causing the one or more processors to perform a step of:

querying a Dynamic Host Configuration Protocol (DHCP) server application.

29. (Proposed Amendment) A computer system comprising:
a network interface; and

one or more processors connected to the network interface, the one or more processors configured for:

receiving a description of a condition describing a network address utilization state for triggering an action;

determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of~~:

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or [[and]]

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

wherein the determining comprises ~~at least one of:~~

collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~[[and]]~~

polling a broadband terminal directly to obtain the address utilization data therefrom; and

performing a specified action on addresses from the certain address space in response to the determining the address utilization state ~~wherein at least one attribute of the certain address space is changeable with the~~
~~specified action;~~

wherein the performing the specified action comprises:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on a network; and

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

30. (Currently Amended) An apparatus for managing network addresses, the apparatus comprising:

means for receiving a description of a condition describing a network address utilization state for triggering an action;

means for determining an address utilization state of a network,

wherein the address utilization state is based on ~~at least one of~~:

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network

service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or [[and]]

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

wherein the determining means comprise ~~at least one of:~~

means for collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or [[and]]

means for polling a broadband terminal directly to obtain the address utilization data therefrom; and

means for performing a specified action on addresses from the certain address space in response to the determining the address utilization state ~~wherein at least one attribute of the certain address space is changeable with the specified action;~~

wherein the performing means comprise:

means for defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on a network; and

means for configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;
means for specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

means for reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

means for specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

31. (Proposed Amendment) A computer system comprising:
a network interface; and

one or more processors connected to the network interface, the one or more processors configured for:

receiving condition information describing a network address utilization state for triggering an action;

receiving action information describing an action associated with the condition;

determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of~~:

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or ~~[[and]]~~

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider; and

wherein the determining comprises ~~at least one of~~:

collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~[[and]]~~

polling a broadband terminal directly to obtain the address utilization data therefrom; and

wherein the available network addresses are substantially utilized and responsively performing a specified action on addresses from the certain address space in response to the determining the address utilization state

wherein at least one attribute of the certain address space is changeable with the specified action and comprises the steps of:

defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on the network;

configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;

specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

32. (Currently Amended) An apparatus for automated management of network addresses, the apparatus comprising:

means for receiving condition information describing a network address utilization state for triggering an action;

means for receiving action information describing an action associated with the condition;

means for determining an address utilization state of a network, wherein the address utilization state is based on ~~at least one of~~:

a percentage of a certain address space allocated to a network service provider that is in use by at least one of a physical interface and a sub-interface of network access devices that couple subscribers of the network service provider to the network, over a total address space available to the network service provider;

a percentage of address space that is in use at a physical interface over the total address space allocated by the owner; or ~~[[and]]~~

a percentage of address space in use at a physical interface over the amount of address space allocated to that interface and to a network service provider;

wherein the determining means comprise ~~at least one of~~:

means for collecting the address utilization data from at least one Dynamic Host Configuration Protocol (DHCP) server of the network; or ~~[[and]]~~

means for polling a broadband terminal directly to obtain the address utilization data therefrom; and

wherein, responsive to a function of the determining means, an action performing means functions to perform a specified action on addresses from the certain address space ~~wherein at least one attribute of the certain address space is changeable with the specified action and~~

wherein the action performing means comprise:
means for defining to an address assignor one or more ranges of network addresses wherein the ranges include addresses that are assignable to devices on the network;

means for configuring at least one routing means on the network to support routing transmissions to at least one of the network addresses;
means for specifying to the address assignor one or more sub-networks to which any of the one or more defined network address ranges are assignable;

means for reserving a network address for a particular router means associated with a particular sub-network from the one or more sub-networks, wherein the reserved network address is from a defined address range assigned to the particular sub-network; and

means for specifying to the address assignor a particular default routing means for a particular device on the network that is assigned a network address from any of the one or more defined address ranges.

33. (New) The apparatus as recited in Claim 32, further comprising:

means for comparing the address utilization state with condition information;

means for, upon the address utilization state meeting the condition, completing the step of performing a specified action wherein the specified action is associated with the condition; and

means for, upon the address utilization state not meeting the condition, completing the step of performing a specified action wherein the specified action is a null action.

34. (New) The apparatus as recited in Claim 32 wherein the action comprises allocating a group of specific addresses to a particular network, for assigning the addresses to devices on the particular network.

35. (New) The apparatus as recited in Claim 32 wherein the action comprises reconfiguring addresses on a particular network including more than one address block, resulting in decreasing the number of address blocks associated with the particular network.

36. (New) The apparatus as recited in Claim 35 wherein the addresses are reconfigured based on an existing address block.

37. (New) The apparatus as recited in Claim 32 wherein the action comprises reclaiming specific addresses from a particular network, resulting in making the addresses unassignable to devices on the particular network.

38. (New) The apparatus as recited in Claim 32 wherein the action comprises notifying a network access manager that an address utilization condition is met and awaiting a response from the network access manager as to further action to perform.

39. (New) The apparatus as recited in Claim 32 wherein the determining means comprise means for querying a Dynamic Host Configuration Protocol (DHCP) server.

40. (New) The computer system as recited in Claim 29 wherein the one or more processors is further configured for:

comparing the address utilization state with condition information;
upon the address utilization state meeting the condition, completing the step of performing a specified action wherein the specified action is associated with the condition; and

upon the address utilization state not meeting the condition,
completing the step of performing a specified action wherein the specified
action is a null action.

41. (New) The computer system as recited in Claim 29 wherein the action
comprises allocating a group of specific addresses to a particular network,
for assigning the addresses to devices on the particular network.

42. (New) The computer system as recited in Claim 29 wherein the action
comprises reconfiguring addresses on a particular network including more
than one address block, resulting in decreasing the number of address
blocks associated with the particular network.

43. (New) The computer system as recited in Claim 42 wherein the
addresses are reconfigured based on an existing address block.

44. (New) The computer system as recited in Claim 29 wherein the action
comprises reclaiming specific addresses from a particular network, resulting
in making the addresses unassignable to devices on the particular network.

45. (New) The computer system as recited in Claim 29 wherein the action comprises notifying a network access manager that an address utilization condition is met and awaiting a response from the network access manager as to further action to perform.

46. (New) The computer system as recited in Claim 29 wherein determining the state of address utilization comprises querying a Dynamic Host Configuration Protocol (DHCP) server.